∭e-maii



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for	r "(p2p <in>ı</in>	metadata	a) <and< th=""><th>> (server<in></in></th><th>metadata)"</th></and<>	> (server <in></in>	metadata)"

Your search matched 115 of 1152881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» <u>New Sea</u>	<u>rch</u>	Modi	fy S	earch			
. » Key		(p2p<	<in>n</in>	netadata) <and> (server<in>metadata)</in></and>			
		По	heck	to search only within this results set			
IEEE JNL IEEE Journal or Magazine		Display Format: © Citation C Citation & Abstract					
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding	Select	Α	rticle Information	View: 1-25 <u>26-5</u>		
IEE CNF IEEE STD	IEE Conference Proceeding IEEE Standard		1.	Quantitative analysis of strategies for streaming media distribusion Vasconcelos, M.A.; da Rocha, L.C.; Santos, Jde.C.; Ismael, J.P., Meira, W., Jr.; Almeida, V.A.F.; Web Congress, 2003. Proceedings. First Latin American 10-12 Nov. 2003 Page(s):154 - 165			
				AbstractPlus Full Text: PDF(403 KB) IEEE CNF			
			2.	Building a P2P forum system with JXTA Halepovic, E.; Deters, R.; Peer-to-Peer Computing, 2002. (P2P 2002). Proceedings. Second 5-7 Sept. 2002 Page(s):41 - 48	d International Confer		
				AbstractPlus Full Text: PDF(402 KB) IEEE CNF			
			3.	The deployment of cache servers in P2P networks for improve Oh-ishi, T.; Sakai, K.; Iwata, T.; Kurokawa, A.; Peer-to-Peer Computing, 2003. (P2P 2003). Proceedings. Third In 1-3 Sept. 2003 Page(s):23 - 30	•		
				AbstractPlus Full Text: PDF(302 KB) IEEE CNF			
			4.	Toward a synergy between P2P and grids Talia, D.; Trunflo, P.; Internet Computing, IEEE Volume 7, Issue 4, July-Aug. 2003 Page(s):96, 94 - 95			
				AbstractPlus Full Text: PDF(267 KB) IEEE JNL			
			5.	Designing a distributed software development support system Bowen, S.; Maurer, F.; Computer Software and Applications Conference, 2002. COMPS/International 26-29 Aug. 2002 Page(s):1087 - 1092			
				AbstractPlus Full Text: PDF(250 KB) IEEE CNF			
			6.	Secure and resilient peer-to-peer e-mail design and implemer Kangasharju, J.; Ross, K.W.; Turner, D.A.; Peer-to-Peer Computing, 2003. (P2P 2003). Proceedings. Third Ir 1-3 Sept. 2003 Page(s):184 - 191			
				AbstractPlus Full Text: PDF(292 KB) IEEE CNF			

 Optimized dissemination of highly anticipated content over an itinerary based P2 Zerfiridis, K.G.; Karatza, H.D.; Simulation Symposium, 2004. Proceedings. 37th Annual 18-22 April 2004 Page(s):265 - 272
AbstractPlus Full Text: PDF(1386 KB) IEEE CNF
8. An overlay network architecture for data placement strategies in a P2P streaming Kan Hung Wan; Loeser, C.; Advanced Information Networking and Applications, 2004. AINA 2004. 18th Internation Volume 1, 2004 Page(s):119 - 125 Vol.1
AbstractPlus Full Text: PDF(395 KB) IEEE CNF
 Efficient, Proximity-Aware Load Balancing for DHT-Based P2P Systems Yingwu Zhu; Yiming Hu; Parallel and Distributed Systems, IEEE Transactions on Volume 16, Issue 4, April 2005 Page(s):349 - 361
AbstractPlus Full Text: PDF(848 KB) IEEE JNL
10. Dependability In peer-to-peer systems DePaoli, F.; Mariani, L.; Internet Computing, IEEE Volume 8, Issue 4, July-Aug. 2004 Page(s):54 - 61
AbstractPlus Full Text: PDF(288 KB) IEEE JNL
11. Scalable P2P search Menasce, D.A.; Internet Computing, IEEE Volume 7, Issue 2, March-April 2003 Page(s):83 - 87
AbstractPlus References Full Text: PDF(359 KB) IEEE JNL
12. Peer-to-peer networks Fox, G.; Computing in Science & Engineering [see also IEEE Computational Science and Engir Volume 3, Issue 3, May-June 2001 Page(s):75 - 77
AbstractPlus Full Text: PDF(80 KB) IEEE JNL
13. A robust protocol for building superpeer overlay topologies Montresor, A.; Peer-to-Peer Computing, 2004. Proceedings. Proceedings. Fourth International Confer 25-27 Aug. 2004 Page(s):202 - 209
AbstractPlus Full Text: PDF(495 KB) IEEE CNF
14. A performance comparison of multiple description video streaming in peer-to-pe delivery networks Khan, S.; Schollmeier, R.; Steinbach, E.; Multimedia and Expo, 2004. ICME '04. 2004 IEEE International Conference on Volume 1, 27-30 June 2004 Page(s):503 - 506 Vol.1
AbstractPlus Full Text: PDF(613 KB) IEEE CNF
15. Building low-diameter P2P networks Pandurangan, G.; Raghavan, P.; Upfal, E.; Foundations of Computer Science, 2001. Proceedings. 42nd IEEE Symposium on 8-11 Oct. 2001 Page(s):492 - 499
<u>AbstractPlus</u> Full Text: <u>PDF</u> (216 KB) IEEE CNF

	16. PCSCW: P2P-based computer supported cooperative work research Hua Xia; Qidi Wu; Hao Zhang; Jianfeng Lu; Dongshan Xing; Intelligent Control and Automation, 2002. Proceedings of the 4th World Congress on Volume 4, 10-14 June 2002 Page(s):2770 - 2774 vol.4
	AbstractPlus Full Text: PDF(619 KB) IEEE CNF
	,
	17. Handling multimedla objects in peer-to-peer networks Kalogeraki, V.; Delis, A.; Gunopulos, D.; Cluster Computing and the Grid 2nd IEEE/ACM International Symposium CCGRID200 21-24 May 2002 Page(s):408 - 409
	AbstractPlus Full Text: PDF(214 KB) IEEE CNF
	18. A middleware approach for SAINT (secure, automatic, interoperable, and transpapeer content services Park, J.S.; Junseok Hwang;
	Computers and Communication, 2003. (ISCC 2003). Proceedings. Eighth IEEE Internal Symposium on
	30 June-3 July 2003 Page(s):1047 - 1052 vol.2
	AbstractPlus Full Text: PDF(252 KB) IEEE CNF
	19. Distributed replica placement algorithms for peer-to-peer content distribution ne Wauters, T.; Coppens, J.; Lambrecht, T.; Dhoedt, B.; Demeester, P.; Euromicro Conference, 2003. Proceedings. 29th 1-6 Sept. 2003 Page(s):181 - 188
	AbstractPlus Full Text: PDF(285 KB) IEEE CNF
.	20. Design of a distributed P2P-based content management middleware Hausheer, D.; Stiller, B.; Euromicro Conference, 2003. Proceedings. 29th 1-6 Sept. 2003 Page(s):173 - 180
	AbstractPlus Full Text: PDF(277 KB) IEEE CNF
	21. Beyond "Web of trust": enabling P2P e-commerce Datta, A.; Hauswirth, M.; Aberer, K.; E-Commerce, 2003. CEC 2003. IEEE International Conference on 24-27 June 2003 Page(s):303 - 312
	AbstractPlus Full Text: PDF(372 KB) IEEE CNF
	22. Design and Implementation of a P2P shared Web browser using JXTA Nakamura, M.; Ma, J.; Chiba, K.; Shizuka, M.; Miyoshi, Y.; Advanced Information Networking and Applications, 2003. AINA 2003. 17th Internation 27-29 March 2003 Page(s):111 - 116
	AbstractPlus Full Text: PDF(419 KB) IEEE CNF
	23. Location-aware topology matching in P2P systems Yunhao Liu; Xiaomei Liu; Li Xiao; Ni, L.M.; Xiaodong Zhang; INFOCOM 2004. Twenty-third AnnualJoint Conference of the IEEE Computer and Con Societies Volume 4, 7-11 March 2004 Page(s):2220 - 2230 vol.4 AbstractPlus Full Text: PDF(787 KB) IEEE CNF
	24. A peer-to-peer architecture for on-demand video streaming on Internet Lei Zhang; Kwok-Tung Lo; Communications, Circuits and Systems, 2004. ICCCAS 2004. 2004 International Confe Volume 1, 27-29 June 2004 Page(s):525 - 528 Vol.1 AbstractPlus I Full Text: PDF(375 KB) IEEE CNF

25. Peer-to-peer is not for everyone

Flammia, G.;

Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 16, Issue 3, May-Jun 2001 Page(s):78 - 79

AbstractPlus | Full Text: PDF(128 KB) | IEEE JNL

View Selected Items

View: 1-25 | 26-5

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

#Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((p2p<in>metadata) <or> (peer-to-peer<in>metadata) <and> (server<in>metadata)) <and> (pyr >= 1951 <and> pyr <= 2000)"

Your search matched 20 of 1152881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» <u>view Ses:</u> » <u>New Sear</u>	sion History ch		y Search		
		((p2p	<in>metadata) <or> (peer-to-peer<in>metadata) <and> (server<in>metadata</in></and></in></or></in>		
» Key		□ c	heck to search only within this results set		
IEEE JNL	IEEE Journal or Magazine	Displa	ay Format: O Citation		
IEE JNL	IEE Journal or Magazine	Select	Article Information		
IEEE CNF	IEEE Conference Proceeding				
IEE CNF	IEE Conference Proceeding		 Implementation and performance evaluation of NetBIOS and IPX in peer to peer c Chutatape, O.; Choo, F.H.; Tan, B.C.; 		
IFFF	IEEE Standard		Networks, 1993. International Conference on Information Engineering '93. 'Communica Networks for the Year 2000', Proceedings of IEEE Singapore International Conference Volume 2, 6-11 Sept. 1993 Page(s):827 - 831 vol.2 Summary: This paper describes the implementation of the NetBIOS and the Novell's II the server independent, peer-to-peer communications with the objective for real-time of applications. The results of evaluation for both protocols based on		
			AbstractPlus Full Text: PDF(316 KB) IEEE CNF		
			2. An experimental multimedia information exchange system Mourad, M.; Distributed Computing Systems, 1993., Proceedings of the Fourth Workshop on Future 22-24 Sept. 1993 Page(s):31 - 37 Summary: The authors summarize the lessons learned during a research project that a understanding the practical problems encountered in building multimedia communication overview of the architecture and components of an experimental multime AbstractPlus Full Text: PDF(584 KB) IEEE CNF		
			3. A hybrid model for mobile file systems Saldanha, J.; Cohn, D.L.; Mobile Computing Systems and Applications, 1994. Proceedings., Workshop on 8-9 Dec. 1994 Page(s):20 - 23 Summary: Existing distributed file systems are based on either a client-server model o model. We believe that the dynamic conditions of mobile computing and new classes o PDAs will no longer permit rigid adherence to either of AbstractPlus Full Text: PDF(288 KB) IEEE CNF		
			4. A distributed medium access protocol for wireless LANs Khayata, R.E.; Puig, C.M.; Zweig, J.M.; Signals, Systems and Computers, 1994. 1994 Conference Record of the Twenty-Eightl Conference on Volume 1, 31 Oct2 Nov. 1994 Page(s):238 - 242 vol.1 Summary: The Urn protocol has been proposed for distributed access to the radio mer rights to the channel are determined at each station through estimation of the total netv Urn's performance was shown to be similar to that of Slotted AbstractPlus Full Text PDF(392 KB) IFFE CNF		

5.	Design and Implementation of OTCA MAC protocol for high-speed point-to-point Yeshik Shin; Jin-Su Ahn; Hyung-Rok Lee; Deog-Kyoon Jeong; Local Computer Networks, 1998. LCN '98. Proceedings., 23rd Annual Conference on 11-14 Oct. 1998 Page(s):345 - 352 Summary: In this paper, we describe the design and implementation of OTCA (owners allocation) MAC protocol for a unidirectional slotted ring network with a distributed fair r point-to-point (p2p) interconnection network in a ring AbstractPlus Full Text: PDF(612 KB) IEEE CNF
6.	Agent-based engineering, the Web, and intelligence Petrie, C.I.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 11, Issue 6, Dec. 1996 Page(s):24 - 29 Summary: Web based agents show great potential for design and engineering applica integrate engineering agents into the Web, researchers must resolve the conflict betwe server protocol and the peer to peer protocol required by agents AbstractPlus References Full Text: PDF(1928 KB) IEEE JNL
7.	Networked multimedia: the Medusa environment Wray, S.; Glauert, T.; Hopper, A.; Multimedia, IEEE Volume 1, Issue 4, Winter 1994 Page(s):54 - 63 Summary: The Medusa project at Olivetti Research aims to provide a networked multinenvironment in which many streams of multimedia data, perhaps thousands, are active Medusa uses a peer-to-peer architecture to control networked multimedia AbstractPlus Full Text: PDF(872 KB) IEEE JNL
8.	Sailing the high seas with the NAVL virtual reality system Wedlake, M.; Li, K.F.; WESCANEX 97: Communications, Power and Computing. Conference Proceedings., I 22-23 May 1997 Page(s):208 - 213 Summary: NAVL (Newtonian Architecture for Virtual Landscapes) is a distributed virtual designed with the goal of achieving a high degree of network efficiency; in particular, by hierarchical network architecture that is more efficient t AbstractPlus Full Text: PDF(456 KB) IEEE CNF
9.	Virtual reality transfer protocol (VRTP) design rationale Brutzman, D.; Zyda, M.; Watsen, K.; Macedonia, M.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 1997., Proceeding: workshops on 18-20 June 1997 Page(s):179 - 186 Summary: The capabilities of the Virtual Reality Modeling Language (VRML) permit by virtual environments (LSVEs) using the Internet and the World Wide Web. However, the network support provided by the hypertext transfer protocol (AbstractPlus Full Text: PDF(796 KB) IEEE CNF
10	High performance distributed objects using distributed shared memory and reminvocation Fleisch, B.D.; Hyde, R.L.; System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conferent Volume 7, 6-9 Jan. 1998 Page(s):574 - 578 vol.7 Summary: There are two emerging trends in distributed computing: the evolution of cli architectures into multi-tiered systems and advances in distributed shared memory (DS convergence of these two trends yields a new structure we call virtual AbstractPlus Full Text: PDF(52 KB) IEEE CNF
11	The value of LAN/WAN based operational data display systems Malinowski, J.H.; Ballance, J.W.; Power Systems, IEEE Transactions on

Summary: The development of client/server personal computer networks allow electric such networks to make near real-time operating data available to any employee with ne Sophisticated graphical displays and trending capability prov..... AbstractPlus | Full Text: PDF(404 KB) IEEE JNL 12. Development of a distributive lighting control system using Local Operating Net Tsang, P.W.M.; Wang, R.W.C.; Consumer Electronics, IEEE Transactions on Volume 40, Issue 4, Nov 1994 Page(s):879 - 889 Summary: The Local Operating Network is a technology that allows intelligent devices as actuators and sensors, to communicate with one another through an assortment of media using a standard protocol. Both distributed and peer-to..... AbstractPlus | Full Text: PDF(668 KB) IEEE JNL 13. Performance evaluation and application of IPX network protocol in flexible manu system Chutatape, O.; Emerging Technologies and Factory Automation, 1996. EFTA '96. Proceedings., 1996 Volume 2, 18-21 Nov. 1996 Page(s):602 - 608 vol.2 Summary: This paper describes the implementation of the NETBIOS and the Novell's the server independent, peer-to-peer communications with the objective for real time or in manufacturing systems. The performance evaluation b..... AbstractPlus | Full Text: PDF(376 KB) IEEE CNF 14. Improving software process to Implement a wireless mobile network Gibson, K.A.; Computer Software and Applications Conference, 1995. COMPSAC 95. Proceedings., Annual International 9-11 Aug. 1995 Page(s):91 - 92 Summary: In the future, computer networks will consist of multiple personal computing connected by wired and wireless links. The system will operate in a peer-to-peer mode network of computers to act as one large server, providing inform..... AbstractPlus | Full Text: PDF(176 KB) IEEE CNF 15. Network for integrating transportation operations systems (NITOS) Tighe, W.; Vehicle Navigation and Information Systems Conference, 1995. Proceedings. In conjur Pacific Rim TransTech Conference. 6th International VNIS. 'A Ride into the Future' 30 July-2 Aug. 1995 Page(s):429 - 435 Summary: Public agencies involved in the management of transportation facilities resi integrate the operation of transportation management systems if that integration is perc loss of local control and autonomy. A peer-to-peer wi..... AbstractPlus | Full Text: PDF(588 KB) IEEE CNF 16. A logic programming infrastructure for remote execution, mobile code and agent Tarau, P.; Dahl, V.; De Bosschere, K.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 1997., Proceeding: workshops on 18-20 June 1997 Page(s):106 - 111 Summary: We describe a set of programming patterns used for implementing a scalat which supports remote execution mechanisms, mobile code and agents in a distributed programming framework. The particular focus of this paper is on the us..... AbstractPlus | Full Text: PDF(516 KB) IEEE CNF 17. A component approach to embedding awareness and conversation Mitchell, D.; Enabling Technologies: Infrastructure for Collaborative Enterprises, 1998. (WET ICE '9 Seventh IEEE International Workshops on

Volume 10, Issue 3, Aug. 1995 Page(s):1711 - 1715

17-19 June 1998 Page(s):82 - 89

Summary: Most approaches to real time collaboration and awareness involve the use applications to connect users to each other either peer-to-peer or via a central server, built a toolkit of small components-Java applets based on NS.....

AbstractPlus | Full Text: PDF(72 KB) | IEEE CNF

18. The CACTUS object server: design and implementation issues

I-Heng Meng; Wei-Peng Yang; Swu-Mei Lin; Mu-Ann Chen; Shih-Kung Chen; Jian-Che Software Engineering Conference, 1998. Proceedings. 1998 Asia Pacific 2-4 Dec. 1998 Page(s):354 - 360

Summary: CACTUS is a compact and reliable object storage system based on peer-to architecture with distributed transaction processing capability. The kernel is implemente thread mechanisms to provide a high performance multi-transaction e.....

AbstractPlus | Full Text: PDF(184 KB) IEEE CNF

19. Multiagent approach to control and synchronization of teleeducation in open dis environment

Jacak, W.; Proll, K.; Rozenblit, J.;

AFRICON, 1999 IEEE

Volume 1, 28 Sept.-1 Oct. 1999 Page(s):375 - 382 vol.1

Summary: Many multimedia applications will be designed to run on heterogeneous co environments or will be interconnected to offer multimedia services. However multimed proves insufficient for training and education system implementation.....

AbstractPlus | Full Text: PDF(396 KB) IEEE CNF

20. Light-weight currency management mechanisms in Deno

Cetintemel, U.; Keleher, P.;

Research Issues in Data Engineering, 2000. RIDE 2000. Proceedings. Tenth Internation 28-29 Feb. 2000 Page(s):17 - 24

Summary: Discusses the currency management mechanisms used in Deno, a replicat system designed for use in mobile and weakly-connected environments. Deno primarily previous work in implementing an asynchronous weighted-voting sche.....

AbstractPlus | Full Text: PDF(72 KB) | IEEE CNF

View Selected Items

Help Contact Us Privacy &:

© Copyright 2005 IEEE ~

indexed by # Inspec